	FOR
/ IPR	(Mo
70.	
<i>[</i>	[3]
JAN 2 9 200	5
JAN L D LOC	[ 24
13	لإثيا
PADOLET STE	*>
TO ADADOMY	_

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	
001-042200US	10/613,795	
APPLICANT: Guy Vanney	,	
FILING DATE 02 July 2003	GROUP	

#### **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

#### FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

	DOCUMENT	PUBLISHED		1		TRANSLA	TION
	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
M	WO 95/10319	04/20/1995	PCT	AGIN	1/05		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Version v18 Stylesheet Version v18.0

JAN 3 0 2004

Title of Invention

Abalation Fluid Manifold for Ablation Catheter

**Application Number:** 

10/613795

7349

Confirmation Number: First Named Applicant:

Guy Vanney

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

(5396887 or 5397304 or 5405376 or 5406946 or 5409000 or 5411025 or 5415166 or 5423811 or 5423882 or 5431168 or 5431649 or 5445148 or 5465717 or 5478330 or 5487757 or 5522873 or 5527279 or 5533967 or 5540681 or 5545161 or 5545200 or 5558073 or 5562619 or 5571088 or 5573533 or 5575772 or 5578007 or 5584830 or 5584872 or 5588964 or 5609151 or 5611777 or 6626136 or 5628313 or 5656029 or 5656030

or 5658278 or 5676693 or 5680860 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind
M	1	5396887	1995-03-14	Imran	
	2	5397304	1995-03-14	Truckai	
	3	5405376	1995-04-11	Mulier et al.	
	4	5406946	1995-04-18	Imran	
	5	5409000	1995-04-25	Imran	
	6	5411025	1995-05-02	Webster, Jr.	
	7	5415166	1995-05-16	Imran	
	8	5423811	1995-06-13	Imran et al.	
	9	5423882	1995-06-13	Jackman et al.	
	10	5431168	1995-07-11	Webster, Jr.	
V	11	5431649	1995-07-11	Mulier et al.	
W	12	5445148	1995-08-29	Jaraczewski et al.	
			100		1

**Subclass** 

Class

APP ID=10613795

2/19/06

INADI	13 l	5465717	1995-11-14	Imran et al.
	14	5478330	1995-12-26	Imran et al.
				<del></del>
	15	5487757	1996-01-30	Truckai et al.
	16	5522873	1996-06-04	Jackman et al.
Ш	17	5527279	1996-06-18	Imran
	18	5533967	1996-07-09	Imran
	19	5540681	1996-07-30	Strul et al.
	20	5545161	1996-08-13	Imran
	21	5545200	1996-08-13	West et al.
	22	5558073	1996-09-24	Pomeranz et al.
	23	5562619	1996-10-08	Mirarchi et al.
	24	5571088	1996-11-05	Lennox et al.
	25	5573533	1996-11-12	Strul
	26	5575772	1996-11-19	Lennox
	27	5578007	1996-11-26	Imran
	28	5584830	1996-12-17	Ladd et al.
	29	5584872	1996-12-17	LaFontaine et al.
	30	5588964	1996-12-31	Imran et al.
	31	5609151	1997-03-11	Mulier et al.
	32	5611777	1997-03-18	Bowden et al.
	33	6626136	1997-05-06	Webster, Jr.
	34	5628313	1997-05-13	Webster, Jr.
	35	5656029	1997-08-12	Imran et al.
	36	5656030	1997-08-12	Hunjan et al.
	37	5658278	1997-08-19	Imran et al.
	38	5676693	1997-10-14	LaFontaine
W	39	5680860	1997-10-28	Imran

128	642
604	282
607	122
607	122
604	95
604	95
606	34
606	41
607	122
128	642
604	95
604	96
606	34
604	96
604	95
606	34
607	116
604	95
128	642
604	95
128	642
128	642
604	95
604	95
606	41
607	116
128	642

Examiner Name	Date
Niffly	21506

Electronic Version v18 Stylesheet Version v18.0

FEB 0 2 2004

Title of Invention

#### Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

3761

First Named Applicant:

Guy Vanney

Art Unit:

Attorney Docket Number: 001-042200US

Search string:

( 4641649 or 4945912 or 5231995 or 5242441 or 5281213 or 5281217 or 5293868 or 5327905 or 5334193 or 5354297 or 5433708 or 5487385 or 5542928 or 5582609 or 5836947 or 5842984 or 5885278 or 5910129 or 5916213 or 5921924 or 5971968 or 5971983 or 6002955 or 6012457 or 6024740 or 6048329 or 6064902 or 6068629 or 6071274 or 6071279 or 6071282 or 6076012 or 6117101 or 6138043 or 6164283 or 6200315 or 6203525 or 6214002 or 6217528 or 6217576 or 6241722 or 6241726 or 6241727 or 6241754 or 6245064 or 6254599 or 6290697 or 6305378

or 5246438 or 5263493 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
W	1	· 4641649	1987-02-10	Walinsky et al.		128	303.1
	2	4945912	1990-08-07	Langberg		128	642
	3	5231995	1993-08-03	Desai		128	784
	4	5242441	1993-09-07	Avitall		606	41
	. 5	5281213	1994-01-25	Milder et al.		606	15
	6	5281217	1994-01-25	Edwards et al.		606	41
	7	5293868	1994-03-15	Nardella		128	642
	8	5327905	1994-07-12	Avitall		128	772
	9	5334193	1994-08-02	Nardella		606	41
W	10	5354297	1994-10-11	Avitall		606	45

APP\_ID=10613795

M-Roffly

2/15/04

page 1 of 3

			<u> </u>	
W	11	5433708	1995-07-18	Nichols et al.
	12	5487385	1996-01-30	. Avitall
	13	5542928	1996-08-06	Evans et al.
	14	5582609	1996-12-10	Swanson et al.
	15	5836947	1998-11-17	Fleischman et al.
	16	5842984	1998-12-01	Avitall
	17	5885278	1999-03-23	Fleischman et al.
	18	5910129	1999-06-08	Koblish et al.
	19	5916213	1999-06-29	Haissaguerre et al.
	20	5921924	1999-07-13	Avitall
	21	5971968	1999-10-26	Tu et al.
	22	5971983	1999-10-26	Lesh
$\Box$	23	6002955	1999-12-14	Willems et al.
T	24	6012457	2000-01-11	Lesh
T	25	6024740	2000-02-15	Lesh et al.
T	26	6048329	2000-04-11	Thompson et al.
	27	6064902	2000-05-16	Haissaguerre et al.
T	28	6068629	2000-05-30	Haissaguerre et al.
T	29	6071274	2000-06-06	Thompson et al.
abla	30	6071279	2000-06-06	Whayne et al.
T	31	6071282	2000-06-06	Fleischman
$\sqcap$	32	6076012	2000-06-13	Swanson et al.
T	33	6117101	2000-09-12	Diederich et al.
$\sqcap$	34	6138043	2000-10-24	Avitall
	35	6164283	2000-12-26	Lesh
	36	6200315	2001-03-13	Gaiser et al.
$\top$	37	6203525	2001-03-20	Whayne et al.
Ti	38	6214002	2001-04-10	Fleischman et al.
	39	6217528	2001-04-17	Koblish et al.
T	40	6217576	2001-04-17	Tu et al.
П	41	6241722	2001-06-05	Dobak et al.
T	42	6241726	2001-06-05	Raymond Chia et al.
T	43	6241727	: 2001-06-05	Tu et al.
	44	6241754	2001-06-05	Swanson et al.
ŢĬ	45	6245064	: 2001-06-12	Lesh et al.
w	46	6254599	: 2001-07-03	Lesh et al.
P II	46 D=106137	u.	2001-07-03	2 (5/06

	·		
604	113		
128	642		
604	113		
606	39		
606	. 47		
600	374		
606	41		
604	95		
606	41		
600	374		
604	264		
606	41		
600	374		
128	898		
606	34		
604	95		
600	381		
606	41		
604	528		
606	41		
606	41		
604	· 21		
604	22		
600	377		
128	898		
606	41		
604	95.01		
606	41		
600	585		
606	41		
606	23		
606	41		
606	41		
607	99		
606	34		
606	41		

M	47	6290697	2001-09-18	Tu et al.
	48	6305378	2001-10-23	Lesh
	49	5246438	1993-09-21	Langberg
W	50	5263493	1993-11-23	Avitall

606	27		
128	898		
606	33		
607	122		

Examiner Name	Dațe
U. Koluz	215/06



Žlectronic Version v18 Stylesheet Version v18.0

Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

7349

Confirmation Number:

Guy Vanney

First Named Applicant: G

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 5913856 or 5916158 or 5916213 or 5916214 or 5919188 or 5931811 or 5935102 or 5935124 or 5938603 or 5938659 or 5938694 or 5944690 or 5951471 or 5964796 or 5987344 or 5993462 or 6002955 or 6004269 or 6010500 or 6014579 or 6015407 or 6016437 or 6023638 or 6027473 or 6029091 or 6032061 or 6032077 or 6033403 or 6059739 or 6063022 or 6063080 or 6064905 or 6066125 or 6068629 or 6068653 or 6083222 or 5971968 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

ini	t	Cite.No.	Patent No.	Date	Patentee	Kind	Class	L
W	0	1	5913856	1999-06-22	Chia et al.		606	
		2	5916158	1999-06-29	Webster, Jr.		600	
		3	5916213	1999-06-29	Haissaguerre et al.		606	
		4	5916214	1999-06-29	Cosio et al.		606 -	
		5	5919188	1999-07-06	Shearon et al.		606	L
		6	5931811	1999-08-03	Haissaguerre et al.		604	L
		7	5935102	1999-08-10	Bowden et al.		604	
		8	5935124	1999-08-10	Klumb et al.	]	606	
		9	5938603	1999-08-17	Ponzi	]	600	
		10	5938659	1999-08-17	Tu et al.		606	
V		11	5938694	1999-08-17	Jaraczewski et al.	]	607	
Ŋ		12	5944690	1999-08-31	Falwell et al.		604	
1						1		I

. 0			: .	
M	13	5951471	1999-09-14	de la Rama et al.
	14	5964796	1999-10-12	Imran
	15	5987344	1999-11-16	West
	16	5993462	1999-11-30	Pomeranz et al.
	17	6002955	1999-12-14	Willems et al.
	18	6004269	1999-12-21	Crowley et al.
而	19	6010500	2000-01-04	Sherman et al.
	. 20	6014579	2000-01-11	Pomeranz et al.
	21	6015407	2000-01-18	Rieb et al.
	22	6016437	2000-01-18	Tu et al.
	23	6023638	2000-02-08	Swanson
	24	6027473	2000-02-22	Ponzi
	25	6029091	2000-02-22	de la Rama et al.
	26	6032061	2000-02-29	Koblish
	27	6032077	2000-02-29	Pomeranz
	28	6033403	2000-03-07	Tu et al.
	29	6059739	2000-05-09	Baumann
	30	6063022	2000-05-16	Ben-Haim
	31	6063080	2000-05-16	Nelson et al.
	32	6064905	2000-05-16	Webster, Jr. et al.
	33	6066125	2000-05-23	Webster, Jr.
	34	6068629	2000-05-30	Haissaguerre et al.
	35	6068653	2000-05-30	LaFontaine
	36	6083222	2000-07-04	Klein et al.
TW.	37	5971968	1999-10-26	Tu et al.

600	381	
607	122	
600	373	
606	129	
600	374	
600	439	
606	41	
600	374	
606	41	
600	374	
600	510	
604	95	
607	102	
600	372	
607	101	
606	41	
600	585	
600	41	
606	41	
600	424	
604	528	
606	41	
607	116	
606	41	
604	264	

Examiner Name	Date
M. Aller	8/5/06



TRADE ectronic Version v18 Stylesheet Version v18.0

> Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

First Named Applicant:

Guy Vanney

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 5697927 or 5715817 or 5722401 or 5730128 or 5755760 or 5779669 or 5779699 or 5782239 or 5782828 or 5782899 or 5792140 or 5800482 or 5807249 or 5807395 or 5820568 or 5823955 or 5826576 or 5827272 or 5836875 or 5843020 or 5860974 or 5865800 or 5868741 or 5876340 or 5876398 or 5876399 or 5882346 or 5891027 or 5891137 or 5893885 or 5895417 or 5897529

or 5906605 or 5908446 or 5897554 or

5913854 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee		Class	Subclass
	W	1	5697927	1997-12-16	Imran et al.		606	41
	T	2	5715817	1998-02-10	Stevens-Wright et al.		128	642
		3	5722401	1998-03-03	Pietroski et al.		128	642
		4	5730128	1998-03-24	Pomeranz et al.		128	642
ı		9	5755760	1998-05-26	Maquire et al.		607	122
		6	5779669	1998-07-14	Haissaguerre et al.		604	95
		7	5779699	1998-07-14	Lipson		606	41
		9	5782239	1998-07-21	Webster, Jr.		128	642
l		9	5782828	1998-07-21	Chen et al.		606	42
		10	5782899	1998-07-21	Imran		607	122
	1	11	5792140	1998-08-11	Tu et al.		606	41
	此	12	5800482	1998-09-01	Pomeranz et al.		607	101
ļ						1		

	)			•
M	13	5807249	1998-09-15	Qin et al.
	14 5807395		1998-09-15	Mulier et al.
	15	5820568	1998-10-13	Willis
	16	5823955	1998-10-20	Kuck et al.
	17	5826576	1998-10-27	West
	18	5827272	1998-10-27	Breining et al.
	19	5836875	1998-11-17	Webster, Jr.
	20	5843020	1998-12-01	Tu et al.
	21	5860974	1998-01-19	Abele
	22	5865800	1999-02-02	Mirarchi et al.
	23	5868741	1999-02-09	Chia et al.
	24	5876340	1999-03-02	Tu et al.
	25	5876398	1999-03-02	Mulier et al.
	26	5876399	1999-03-02	Chia et al.
	27	5882346	1999-03-16	Pomeranz et al.
	28	5891027	1999-04-06	Tu et al.
	29	5891137	1999-04-06	Chia et al.
	30	5893885	1999-04-13	Webster, Jr.
	31	5895417	1999-04-20	Pomeranz et al.
	32	5897529	1999-04-27	Ponzi
	33	5906605	1999-05-25	Coxum
	34	5908446	1999-06-01	Imran
	35	5897554	1999-04-27	Chia et al.
	36	5913854	1999-06-22	Maguire et al.

600	374
606	41
600	523
600	374
128	642
606	41
600	374
604	22
606	41
604	95
606	41
600	439
606	41
606	41
604	280
606	41
606 ·	41
607	122
607	101
604	95
604	525
607	122
606	41
606	41

Examiner Name	Date
U. Mle	8/15/06



1 TRADE ectronic Version v18 Stylesheet Version v18.0

> Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

First Named Applicant:

**Guy Vanney** 

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 6219582 or 6235025 or 6251109 or 6264654 or 6287306 or 6447507 or 6466811 or 6503247

or 6540744 or RE34502 or RE35880 or

4776334 or 4860769 or 4896671 or 4934049 or 5125895 or 5125896 or 5209229 or 5228442 or 5239999 or 5255679 or 5269757 or 5277199 or 5279299 or 5311866 or 5318525 or 5324284 or 5327889 or 5330466 or 5345936 or 5348554 or

5383923 or 5389073 or 5391147 ).pn.

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
MP	1	6219582	2001-04-17	Hofstad et al.		607	122
	2	6235025	2001-05-22	Swartz et al.		606	45
	3	6251109	2001-06-26	Hasset et al.		606	45
	4	6264654	2001-07-24	Swartz et al.		606	. 45
	5	6287306	2001-09-11	Kroll et al.		606	41
	6	6447507	2002-09-10	Bednarek et al.		606	41
M	7	6466811	2002-10-15	Hassett		600 -	374
	8	6503247	2003-01-07	Swartz et al.		606	41
	9	6540744	2003-04-01	Hassett et al.		606	45
	10	RE34502	1994-01-11	Webster, Jr.	<u> </u>	607	125
	· 11	RE35880	1998-08-25	Waldman et al.		600	374
V	12	4776334	1988-10-11	Prionas		128	303.1
W	13	4860769	1988-08-29	Fogarty et al.		128	786

-				
W	14	4896671	1990-01-30	Cunningham et al.
	15	4934049	1990-06-19	Kiekhafer et al.
	16	5125895	1992-06-30	Buchbinder et al.
	17	5125896	1992-06-30	Hojeibane
	18	5209229	1993-05-11	Gilli
	19	5228442	1993-07-20	Imran
	20	5239999	1993-08-31	Imran
	21	5255679	1993-10-26	Imran
	22	5269757	1993-12-14	Fagan et al.
	23	5277199	1994-01-11	DuBois et al.
	24 ,	5279299	1994-01-18	lmran
	25	5311866	1994-05-17	Kagan et al.
	26	5318525	1994-06-07	West et al.
	27	5324284	1994-06-28	Imran
	28	5327889	1994-07-12	Imran
	29	5330466	1994-07-19	Imran
	30	5345936	1994-09-13	Pomeranz et al.
	31	5348554	1994-09-20	Imran et al.
	32	5383923	1995-01-24	Webster, Jr.
V	33 .	5389073	1995-02-14	Imran
M	34	5391147	1995-02-21	Imran et al.

128	642
29	883
604	95
604	95
128	419
128	642
128	642
128	642
604	95
128	772
128	642
128	642
604	95
606	15
128	642
606	13
128	642
606	41
607	125
604	95
604	95

Examiner Name	Date
Malkey	2/15/06

APP\_ID=10613795

page 2 of 2



MADE Chalesheet Version v18 Stylesheet Version v18.0

> Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

First Named Applicant:

**Guy Vanney** 

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 6308091 or 6314962 or 6314963 or 6325797 or 6330473 or 6371955 or 6375654 or 6383151 or 6402746 or 6409722 or 6416511 or 6454758 or 6454766 or 5395328 or 5423772 or 5549581 or 5643231 or 5676662 or 5722963 or 5785706 or 5814029 or 5868733 or 5879296 or 5938660

or 6001085 or 6080151 or 6120500 or

6132426 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
W	1	6308091	2001-10-23	Avitall		600	374
	2	6314962	2001-11-13	Vaska et al.		128	898
	3	6314963	2001-11-13	Vaska et al.		128	898
	4	6325797	2001-12-04	Stewart et al.		606	41
	5	6330473	2001-12-11	Swanson et al.		604	21
	6	6371955	2002-04-16	Fuimaono et al.		606	41
	7	6375654	2002-04-23	McIntyre		606	41
	8	6383151	2002-05-07	Diederich et al.		601	2
	9	6402746	2002-06-11	Whayne et al.		606	41
	10	6409722	2002-06-25	Hoey et al.		606	34
	11	6416511	2002-07-09	Lesh et al.		606	41
	12	6454758	2002-09-24	Thompson et al.		604	528
W	13	6454766	2002-09-24	Swanson et al.		606	41
	· ·						

	`		1		
W	14	5395328	1995-03-07	Ockuly et al.	
	15 .	5423772	1995-06-13	Lurie et al.	
	16	5549581	1996-08-27	Lurie et al.	
	17	5643231	1997-07-01	Lurie et al.	
	18	5676662	1997-10-14	Fleischhacker et al.	
	19	5722963	1998-03-03	Lurie et al.	
	20	5785706	1998-07-28	Bednarek	
	21	5814029	1998-09-29	Hassett	
	22	5868733	1999-02-09	Ockuly et al.	
	23	5879296	1999-03-09	Ockuly et al.	
	24	5938660	1999-08-17	Swartz et al.	
	25	6001085	1999-12-14	Lurie et al.	
	26	6080151	2000-06-27	Swartz et al.	
V	27	· 6120500	2000-09-19	Bednarek et al.	
(A)	28	6132426	2000-10-17	Kroll	

•	
604	95
604	282
604	282
604	282
606	41
604	282
606	41
604	281
606	10
600	374
606	45
604	282
606	45
606	41
606	41

Examiner Name	Date
Willer	2/5/06



TRADE PECTRONIC Version v18 Stylesheet Version v18.0

> Title of Invention

Ablation Fluid Manifold for Ablation Catheter

**Application Number:** 

10/613795

Confirmation Number: 7349

First Named Applicant:

**Guy Vanney** 

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 6090104 or 6119041 or 6120476 or 6123699 or 6146338 or 6156034 or 6168594 or 6169916 or 6171275 or 6171277 or 6183435 or 6183463 or 6198974 or 6200315 or 6203507 or 6210362 or 6210406 or 6210407 or 6217528 or 6217573 or 6217574 or 6217576 or 6221070 or 6224587

or 6233477 or 6238393 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind
W	1	6090104	2000-07-18	Webster, Jr.	
	2	6119041	2000-09-12	Pomeranz et al.	
	3	6120476	2000-09-19	Fung et al.	
	4	6123699	2000-09-26	Webster, Jr.	
	5	6146338	2000-11-14	Gardeski et al.	
	6	6156034	2000-12-05	Cosio et al.	
	7	6168594	2001-01-02	LaFontaine et al.	
	B	6169916	2001-01-02	West	
	9	6171275	2001-01-09	Webster, Jr.	
	10	6171277	2001-01-09	Ponzi	
	11	6183435	2001-02-06	Bumbalough et al.	
	12	6183463	2001-02-06	Webster, Jr.	
V	13	6198974	2001-03-06	Webster, Jr.	
MP	14	6200315	2001-03-13	Gaiser et al.	
			121	1 /	

2/15/06

APP\_ID=10613795

page 1 of 2

1 ( B 6 ( B) | 1 ( B 6 ( B) | 1 ( B) |

Class

606

607

604

604

600 606

606

600

604 604

604 604

607

606

**Subclass** 

41

101

95

528 585

41

41

373 20

95.04 95.01

528

122

1.	6				1
L	4	15	6203507	2001-03-20	Wadsworth et al.
		16	6210362	2001-04-03	Ponzi
E		17	6210406	2001-04-03	Webster
	$\Box$	18	6210407	2001-04-03	Webster
		19	6217528	2001-04-17	Koblish et al.
		20	6217573	2001-04-17	Webster
		21	6217574	2001-04-17	Webster
		22	6217576	2001-04-17	Tu et al.
		23	6221070	2001-04-24	Tu et al.
		24	6224587	2001-05-01	Gibson
		25	6233477	2001-05-15	Chia et al.
L	叫	26	6238393	2001-05-29	Mulier et al.

600	585		
604	95.01		
606	41		
606	41		
600	585		
606	41		
606	41		
606	41		
606	41		
604	528		
600	424		
606	41		

Examiner Name		Λ	<b>Pate</b>
H-1Kly	0	15	06